OPTIONAL COM NO. 10 Ed For Release 2001/07/28 : CIA-PDD 20 02020A001000060025-7 UNITED STATES GOVERNMENT MemorandumEP 64-262 The Files: Contract 151, T.O. 12 DATE: 9 November 1964 25X1A9a Mr. FROM Trip Report - CK-100 with 25X1A5a1 SUBJECT: 1. Project Description: The CK-100 is a consolidation of the CO-8, KE/A-8, and CA/A-3 into one package. The package is designed to integrate into the RS-100. 2. Contractual Information: Initial Cost: \$37,659.00 b. Request for Procurement Action: 20 March 1964 c. Initiation Date: 10 April 1964 d. Completion Date: 20 October 1964 Deliverable Items: 1 Engineering Model 3. Date of Meeting: 29 and 30 October 1964 25X1A Place of Meeting: Persons Attending: Non-Agency Agency Mr. 25X1A9a Mr. Mr. 25X1A5a1 Mr. Mr. Mr. Contractor's Performance: On schedule and expected to remain so: No b. Within obligated funds and expected to remain so: Yes Satisfactory technical progress: See Project Status

25X1A

## 7. Project Status:

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SUBJECT: Trip Report - CK-100 with Skokie, Illinois

25X1A5a1

## 7. Project Status:

The CK-100 was finished except for minor adjustments and its operation was demonstrated. Although the unit performed the required functions, several changes will have to be made before it is acceptable for delivery. The most serious revision that must be accomplished is in the mechanism used for cartridge insertion and removal. Provision must be made for an operator to grasp the cartridge and easily extract it from the cartridge compartment. The locking mechanism which holds the cartridge in place will also have to be changed. The push-to-write lever is locked down for storage purposes and a rather poor latching arrangement is installed for this function. This feature will be changed prior to delivery of the unit. One other change will be the use of a locking screw to secure the operating knob to the character selector wheel.

Several changes effecting operating characteristics were 25X1A9a recommended by Mr. and will be incorporated on the next model. These changes include space button height and a change in the nomenclature engraved on the front panel. It is 25X1A5a1 estimated that will require one week to get the CK-100 in satisfactory working condition.

25X1A9a

Distribution:

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